## Curriculum Vita Kimberley A. Frederick

Personal Information	า	
Address:	Department of Chemistry Skidmore College 815 N. Broadway	
Phone: Email:	Saratoga Springs, NY 12866 (518) 5805132 Kfreder1@skidmore.edu	
Education		
BA: Ph.D.	Lawrence UniversityAppleton, WI Purdue University, W. Lafayette, IN Advisor: Dr. Dor BenAmotz	1991 1996
Professional Experie Professor, Skidmore Fulbright, Senior Son Department Chair, C Associate Professor Associate Professor Visiting Scientist, Re Visiting Scientist, Na Associate Pofessor, Assistant Professor, NSF-ROA Fellow, Un Assistant Professor,	ence e College olar, University of Tasmania, Australia Chemistry, Skidmore College r, Skidmore College r, College of the Holy Cross ensselaer Polytechnic Institute ational Institute of Standards and Technology Whittier College Whittier College niversity of Tennessee Maryville College	2012present Spring 2018 20132016 20092012 20032009 Fall 2005 Spring 2006 2003 19992003 1999, 2000 19961999
Leadership in Professional Organizations2015 presentChair and Chaielect, Chemistry Division, CUR20142017Program Review Committee Chair, CUR20142017Education Chair, Analytical Division, ACS2013 presentWorkshop Facilitator and Coordinator eginning a Research Program in the Naturacciences at a Predominantly Undergraduate Institution"2008 presentPanelist, National Science Foundation, Chemical Measurement and Instrumentation and Division of Undergraduate Education2006 presentOrganizer and Chair, Symposium on Smatale Separations Editor, Journal of Chemical Education, CUR Association column Workshop Facilitator "Institutionalizing Undergraduate Research"2011Workshop Facilitator Science Research 2010-20112010-2011September 200 2006 present2006 presentCouncil on Undergraduate Research Membership Chia, ACS Analytical Division2006 present		2015present 20142017 2013present 2008present 2006present 2011 20102011 September 2008 2006present 20062008
Program Chair, Edu and Spectroscopy ACS Experiential Pr	cation Section, Federation of Analytical Chemi Societies, Providence RI ograms in Chemistry (EpiC) Program Expert	st@ctober 2002

K.A. Frederick Funding Continued

- 3. Ambos, E.A. et al (9/16/20) "Integrating and Scaffolding Research into Undergraduate STEM Curricula: Probing Faculty, Student, Disciplinary, and Institutional Pathways to Transformational Change", Consultant NSFSE (DUE1625354)
- 4. Frederick, K.A. (9/159/16), "Implementation of the Peterd Team Learning Supplemental Instruction Model in Foundational Chemistry in order to Improve Student Success and STEM retention, Consortium on High Achievement and Success, \$6000
- Frederick, K.A. (110-6/13) "MRI-R2: From Molecules to Ecosystems: Establishment of the Skidmore Analytical Interdisciplinary Laboratory (SAIL)" & NSF-MRI (DBI 0959476), \$547,755
- Frederick, K.A. (1/109/14) "Development and Implementation of an Inquassed, Laboratory-Driven, General Chemistry Sequence, NSELI (DUE 0941951), \$198,224
- 7. Frederick, K.A. (10/06-0/11) 'Studies of flow processes in microfluidic systems involving polyelectrolyte multilayers, thermoresponsive polymers and guanosine gels" Henry Dreyfus TeacherScholar Award, \$60,000
- 8. Frederick, K.A. (7/046/09) "Time Dependent Electroosomotic Flow Studies in Coated Capillaries", NSFRUI (CHE-0400964), \$120,000
- 9. Frederick, K.A. and A. Kotze (Summer '07) Connecticut Business Industrial Association-Pfizer Fellowship \$5000
- Frederick, K.A. (06/0305/07) "Characterization of Electroosmotic Flow in Fused Silica Capillaries and Electrostatically Settssembled Polyelectrolyte Multilayers", Research Corporation (C66060) \$38,841
- 11. Frederick, K.A. (1/06/06) "NSF-NIST Collaboration: Deposition and Characterization of Flow in PEM Coated Microfluidic Devices", NSF (CHIE601238) \$19,550
- 12. Frederick, K.A. and K.Y.Noonan (Summer '05) Connecticut Business Industrial Association-Pfizer Fellowship \$5000
- Stoub, D and K.F. Schrun /(02-7/03) "Integration of High Field, Multinuclear NMR Spectometry into the Undergraduate Science Curricula at Whittier College and Two Local Community Colleges" Department of Defense Infrastructure Support Program for HBCU/MI, \$262,153.
- Swift, C, Schum, K, Warrick, J, and Stoub, D.G., (3/0205) "Investigation of Environmental Impacts of River Reaches on Water Pollution and Bioremediation", Merck AAAS, \$60,000.
- 15. Schrum, K.F. (8/018/02) "Incorporation of Gas Chromatographdass Spectrometry into the Undergraduate Curriculum", Department of Defense Infrastructure Support Program for HBCU/MI, \$90,437
- 16. Schrum, K.F. (3/00/01), "Acquisition of a Flame Atomic Absorption Spectrophotometer", Pittsburgh Conference National College Grants Program, \$9,000
- 17. Schrum, K.F., (5/978/98)"Evaluation of Synchronous Luminescence and Raman Spectroscopy to Study Polycyclic Aromatic Hydrocarbons as Environmental Contaminants", Appalachian College Association Student/Faculty Grant Recipient, \$15,000

Publications (formerly published under K.F. Schrum)

- 1. Narum, J. K.A. Frederick and M.A. Palladino, <sup>6</sup>2Century Spaces for <sup>2</sup>Century Learners: Where We Are, How We Got Here, and What Nexttolarship and Practice of Undergraduate Research, acceptedt**Serp** 2017.
- Ferro, A., E. Carbone, J. Zhang, E. Marzouk, M. Villegas, A. Siegel, D. Nguyen, Possidente, J. Hartman, K. Polley, M. Ingram, G. Berry, T.H. Reynolds, B. Possidente, K. Frederick, S. Ives and S. Lagalwäßuccinic acid treatment mitigates rebellar mitochondrial OXPHOS dysfunction, neurodegeneration and motor learning deficits in a Purkinjespecific spinocerebellar ataxia type 1 (SCA1) mouse modelPLoS One, 2017, under review
- 3. Ferro, A, E. Carbone, E. Marzouk, A. SiegelK. Frederick, S. Ives and S. Laglwar "Treating SCA1 Mice with WateSoluble Compounds to Notepecifically Boost Mitochondrial Function", J. Visualized Experiments, 2016,
- 4. O'Connor, E., A. Siegel, S. Markiewicz, T. Wenzel and K.A. Frederick, "Using Derivitized Cyclodextrins for Chiral Capillar∉lectrophoretic Separations", manuscript in preparation.
- 5. K.A. Frederick, "Assessing the Impact of Latrst Discovery General Chemistry on Student Learning and Attitudes about Science", manuscript in preparation.
- 6. S. Wang, D. Remillard, R. Ahernand K.A. Frederick, "Fluorometric Determination of-D Lactate in Human Urine", manuscript in preparation.
- 7. K.A. Frederick, Using Forensic Science to Teach Method Development in the Undergraduate Analytical LabAnal Bioanal Chem 2013, 405, 5623–5626.
- K.A. Frederick, "The Joys and Pitfalls of Collaboration in the Research Process", in How to Get Started in Researed. M. Schuh, Coun-4 (F)2 (r(n H)2 (um)--12 (ont)-2 44jn)-12 (c)aFh du in H e W | e|U∀

Presentations

1. A. Ismail, L. Swenson, T. Henao, and K.A. Frederick "Detection of Hydrofrack Wigter Infiltration in Surface Waters", Pittcon, Chicago, IL, March 2017

0 2. W

.

- K.A. Frederick/ Presentations Continued
- 17. K.A. Frederick, C. Sood and Christenson, "Development and Implementation of an Inquiry-Based, Laborator Priven, General Chemistry Sequeñc Eransforming Undergraduate Education in STEM, PI's Conference, January, 2013
  18.

## K.A. Frederick/ Presentations Continued

47. H. Thorpe and K.F. Schrum, "Bioaccumulation of Heavy Metals by Plants in the San